K J Somaiya Medical College, Mumbai

Teacher information sheet

1. Photograph



2.. Name of the Teacher: Mr. Omkar Kamlakar Salvi

3. Date of birth (dd/mm/yyyy):15.09.1991

4. Name of the Department: Community Medicine

5. Current post held: Statistician cum Tutor

6. Details of educational qualifications (Add more rows if required)

Qualification	College	University / Affiliating body	Year of passing	Medical Council Registration no. with date	Name of the Medical Council
BSc (Statistics)	Ramniranjan Jhunjhunwala College	Mumbai University	March 2012	NA	NA
MSc (Biostatistics)	Sardar Patel University	Sardar Patel University	May 2018	NA	NA

7. Details of Teaching experience (Add more rows if required)

Designation	Department	Name of the institution	From (dd/mm/yyyy)	To (dd/mm/yyyy) Mention 'till date' for current post held)	Experience (Years and months) (Leave blank for current post held)
Statistician cum Tutor	Community Medicine	K. J. Somaiya Medical College and Research Centre	22.09.2023	Till date	

8. Details of research publications (mention in chronological order as per format used in the 'references' section of research articles. For example: Behera B, Das A, Mathur P, Kapil A, Gadepalli R, Dhawan B. Tigecycline susceptibility report from an Indian tertiary care hospital. Indian J Med Res 2009; 129:446–50.) (Mention your name in **Bold** in the author list).

Akhil Rajendra, Manju Sengar, V.N.Avinash Bonda, Hasmukh Jain, Lingaraj Nayak, Jayashr ee Thorat, Tanuja Shet, Sridhar Epari, Siddharth Laskar, Archi Aggarwal, V. Rangarajan, Sumeet Gujral, Bhausaheb Bagal, Sangeeta Kakoti & amp; **Omkar Salvi** (2023) Outcomes and prognostic factors of patients with Extranodal NK T cell lymphoma (ENKTL), Leukemia & amp; Lymphoma, DOI: 10.1080/10428194.2023.2244101

Pawar Akash; Chowdhury Oindrila R.1; **Salvi Omkar**2. A narrative review of survival analysis in oncology using R. Cancer Research, Statistics, and Treatment 5(3):p 554-561, Jul–Sep 2022. | DOI: 10.4103/crst.crst_230_22

Thomas M, Agarwal V, DeSouza A, Joshi R, Mali M, Panhale K, **Salvi OK**, Ambulkar R, Shrikhande S, Saklani A. Enhanced recovery pathway in open and minimally invasive colorectal cancer surgery: a prospective study on feasibility, compliance, and outcomes in a high-volume resource limited tertiary cancer center. Langenbecks Arch Surg. 2023 Feb22;408(1):99. doi: 10.1007/s00423-023-02832-5. PMID: 36811742.